Approved For Release 2009/09/08: CIA-RDP87M00220R001001140060-9 + C Reg

The Director of Central Intelligence

Washington, D. C. 20505



24 JUL 1985

Lieutenant General William E. Odom, USA Director, National Security Agency/ Chief, Central Security Service Ft. George G. Meade, Maryland 20755

deficiencies.

Dear Bill:

I should like to point out to you for special recognition the many capable NSA professionals who participated in preparing the recently concluded Future SIGINT Capabilities Study (FSCS). Collectively, the NSA work force made substantial contributions to the successful completion of the FSCS and each participant is highly deserving of recognition. This Study will provide a valuable guideline for an investment strategy that will help ensure that the United States SIGINT System (USSS) will remain viable through the year 2000. It will also impact on the production of intelligence information for national decisionmakers and military commanders. It is thus important that we recognize those who helped complete the Study and who also must now carry out its recommendations.

While it is difficult and somewhat unfair to single out individuals when so many made significant contributions to specific sections, the following made exceptional contributions to the entire Study:

was instrumental in pledging the large commitment of NSA personnel to the Study. He also chaired an important session which resulted in the development of a prioritized listing of system alternatives.

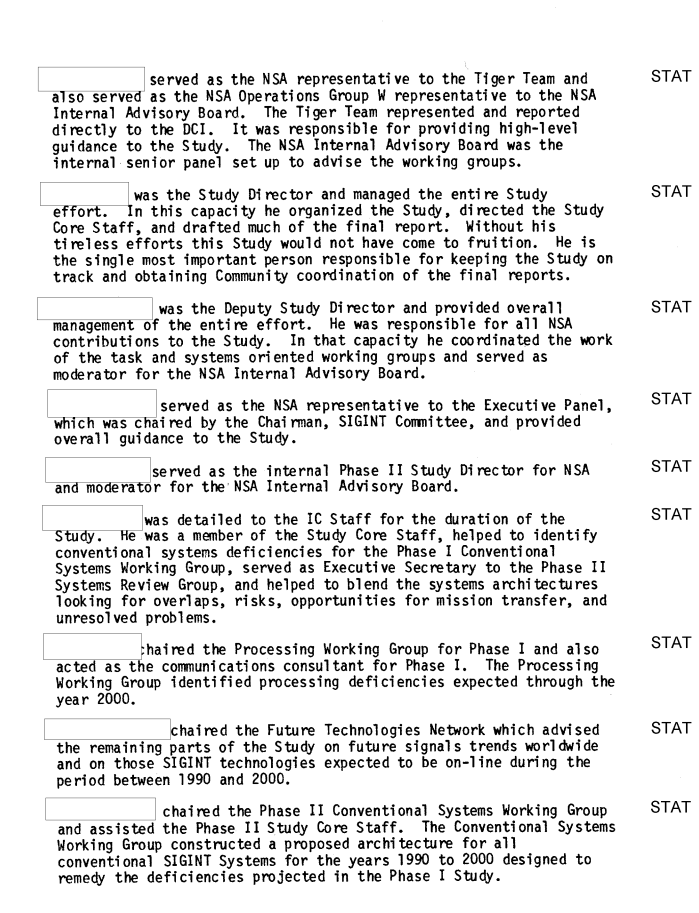
chaired the NSA Internal Advisory Board (IAB) which reported to the Director, National Security Agency. The IAB was the intra-agency senior panel organized to advise the Phase II working

STAT

STAT

STAT STAT

groups which developed architectures to remedy SIGINT System



was a member of the NSA Study Core Staff and Study Editor for the duration of the Study.
served as the Executive Secretary to the DCI Tiger Team and also provided assistance to the Support to Military Operations Working Group.
was the NSA representative to the Phase II Technical Staff. The Technical Staff was composed of a representative from each involved organization and provided expertise on technical topics. In addition, helped to blend the architectures looking for overlaps, risks, opportunities for mission transfer, and unresolved problems.
represented the Office of the Secretary of the Air Force (Space Systems) and served as the Co-chairman of the Phase I Special Air Force Working Group.
was the Assistant Chairman of the Phase II Conventional Systems Working Group.

STAT

STAT

STAT

STAT

STAT

STAT

Please convey my personal commendation to these officers for their exceptional contributions.

Please also express my sincere appreciation for a job well done to all of the other NSA professionals, named in the enclosed listing, who made a creditable contribution to the Study. Without their boundless efforts, this Study would not have been a reality. They each exhibited dedication and an appreciation for the mission at hand.

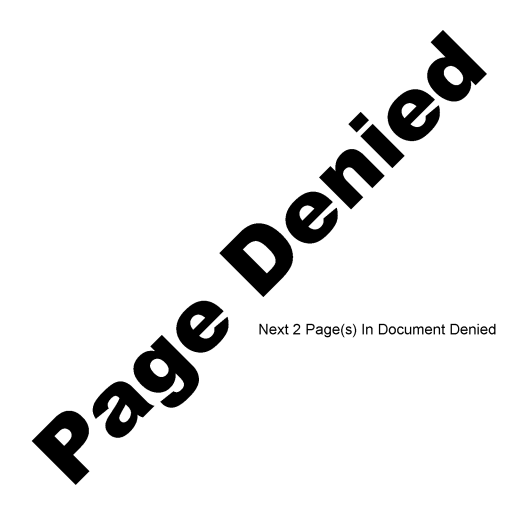
Every participant should be proud of his or her individual contribution to the vitality of the future USSS, a System that will now perform well despite expected cost constraints, a larger and more complex future signals environment, and increased collection requirements.

Sincerely,

/s/ William J. Casey William J. Casey

Enclosure: As stated

Approved For Release 2009/09/08: CIA-RDP87M00220R001001140060-9



```
SUBJECT: Letter of Appreciation for FSCS Study to DIRNSA
DCI/ICS 85-053
DISTRIBUTION:
    1--DIRNSA
    1--DCI
    1--DDCI
    1--ER
    1--D/ICS
    1--DD/ICS
    1--IC Registry
    1--SIRVES
    1--SORS
    1--MASINT
    1--SC Chrono
    1--SC Subject
    1--FSCS Staf
    1--FSCS Staf
    1--FSCS Staf
    1--FSCS Staf
                                                         (10 July 1985)
DCI/ICS/SIGIN
```

STAT

STAT